

Figure 1. Localities considered during surveys of mines for bats, 1994. Numbers adjacent to open circles are sites, as listed in Table 1.

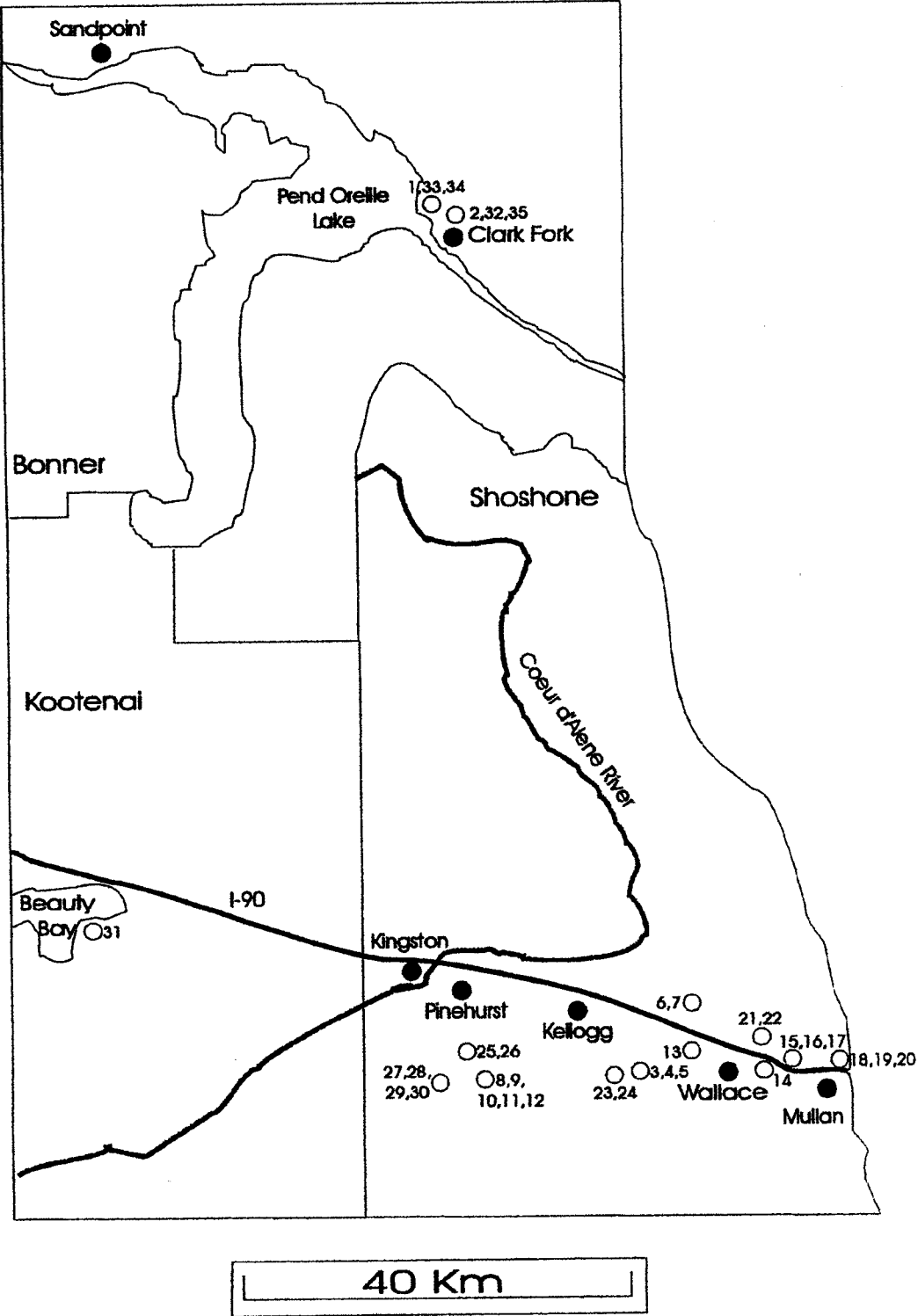
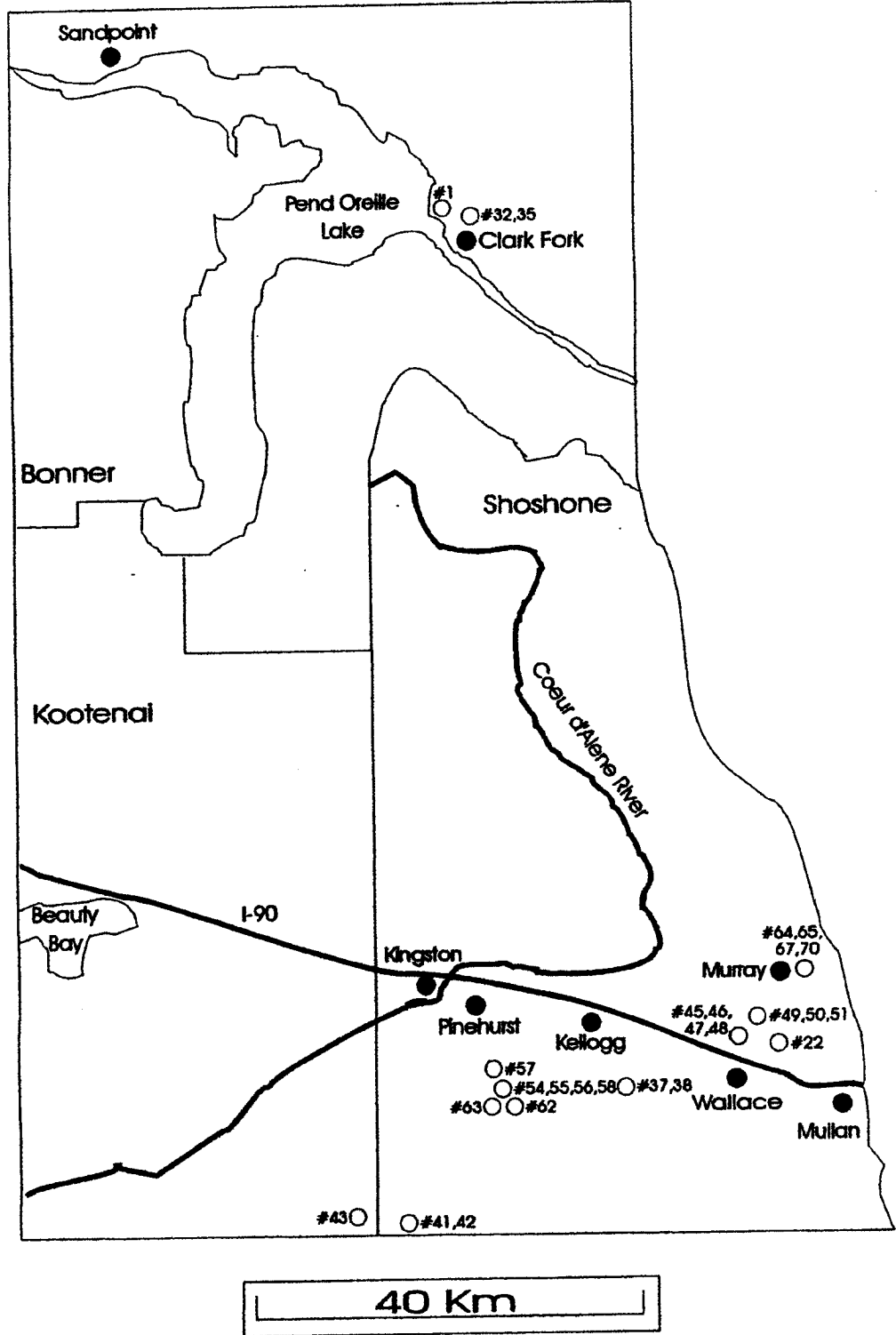


Figure 2. Localities considered during surveys of mines for bats after 1994. Numbers adjacent to open circles are sites as listed in Table 1.



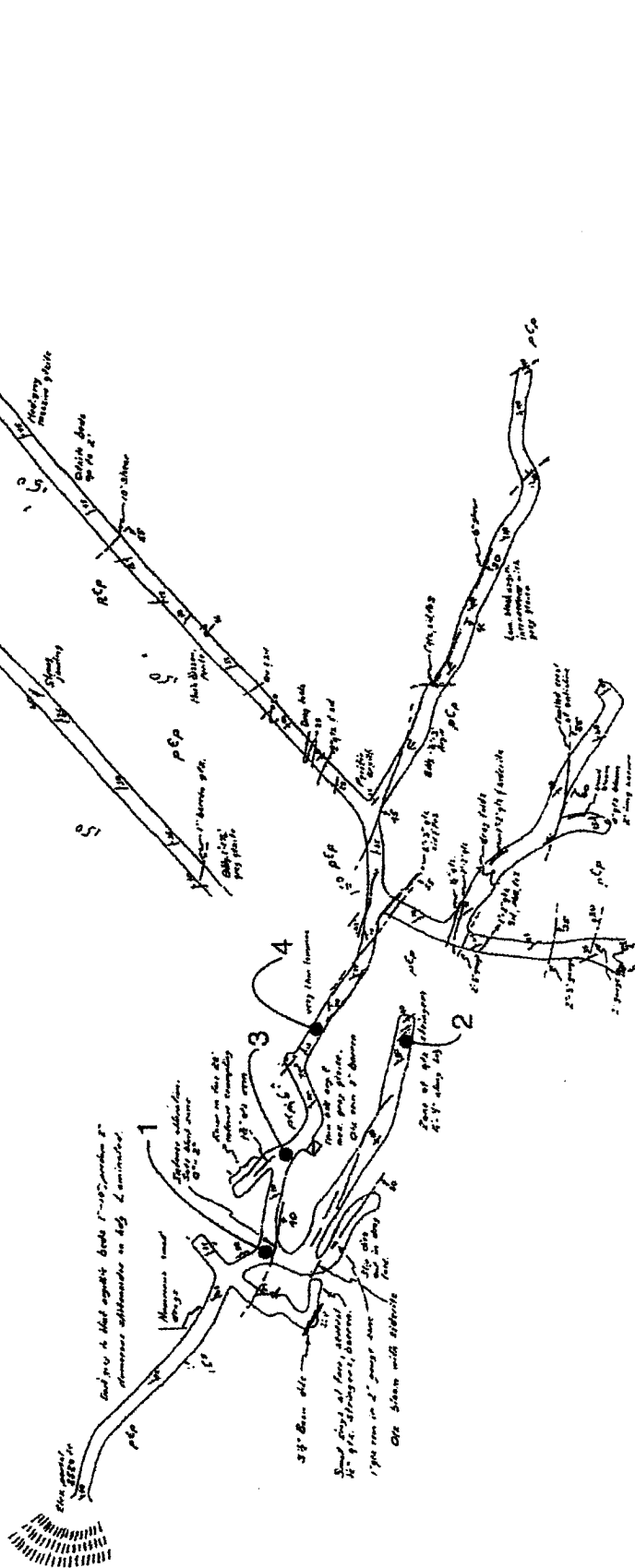
[illegible]

Figure 4a-e. Plots from individual StowAway loggers at location #1 in the International Mine (see Figure 3 for position). Data are plotted in degrees Fahrenheit. The mean is indicated with a dashed line. The start of winter (December 21) and the start of spring (March 20) are indicated with vertical bars to indicate the traditional interval of winter. Maximum and minimum values within any plotted graph are provided in the right corner. Logger #5111 is included in the sequence for review but has been eliminated from interpretation because it was likely affected by moisture at the end of its recording interval (see Keller 1997a).

Figure 4a

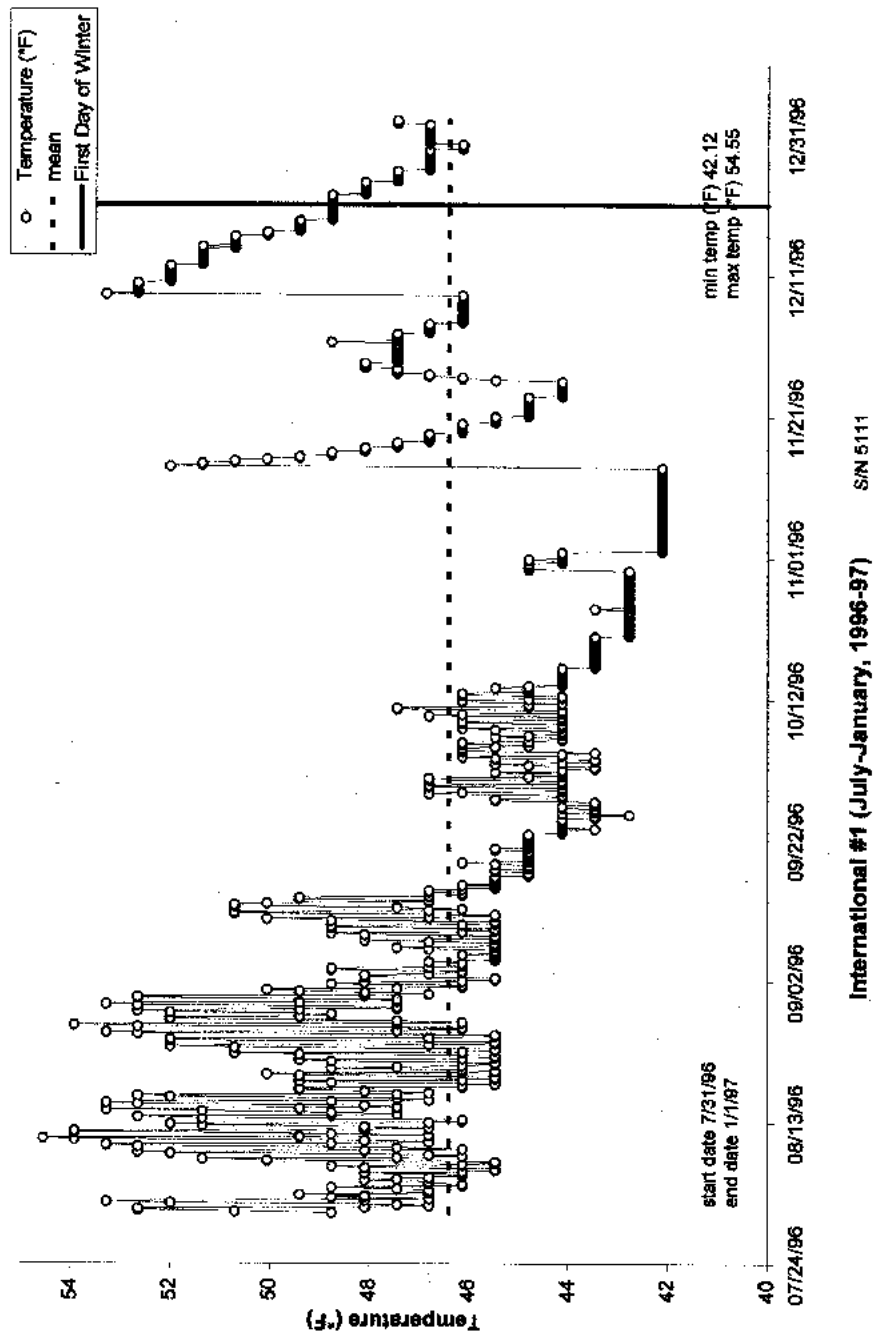


Figure 4b

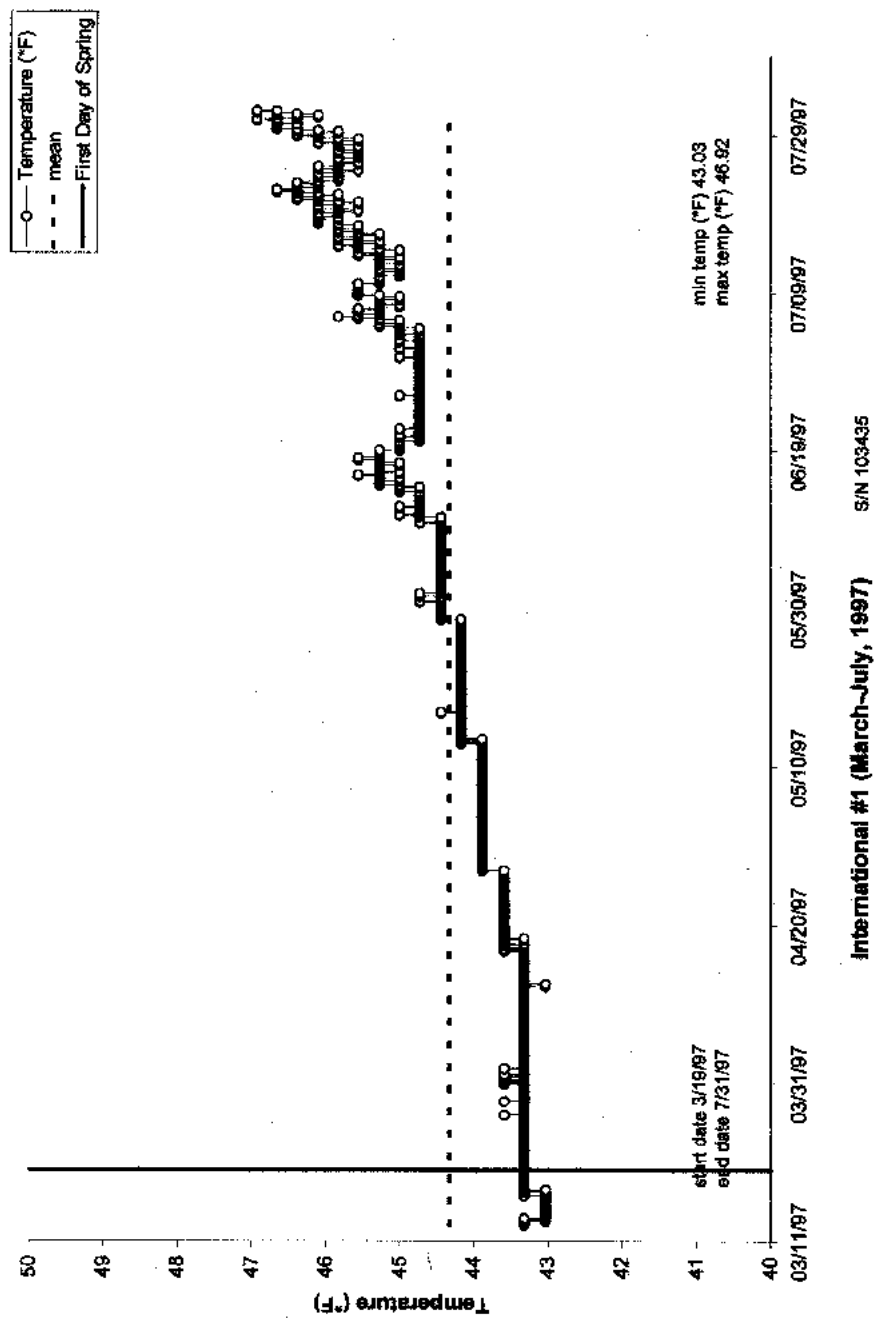


Figure 4c

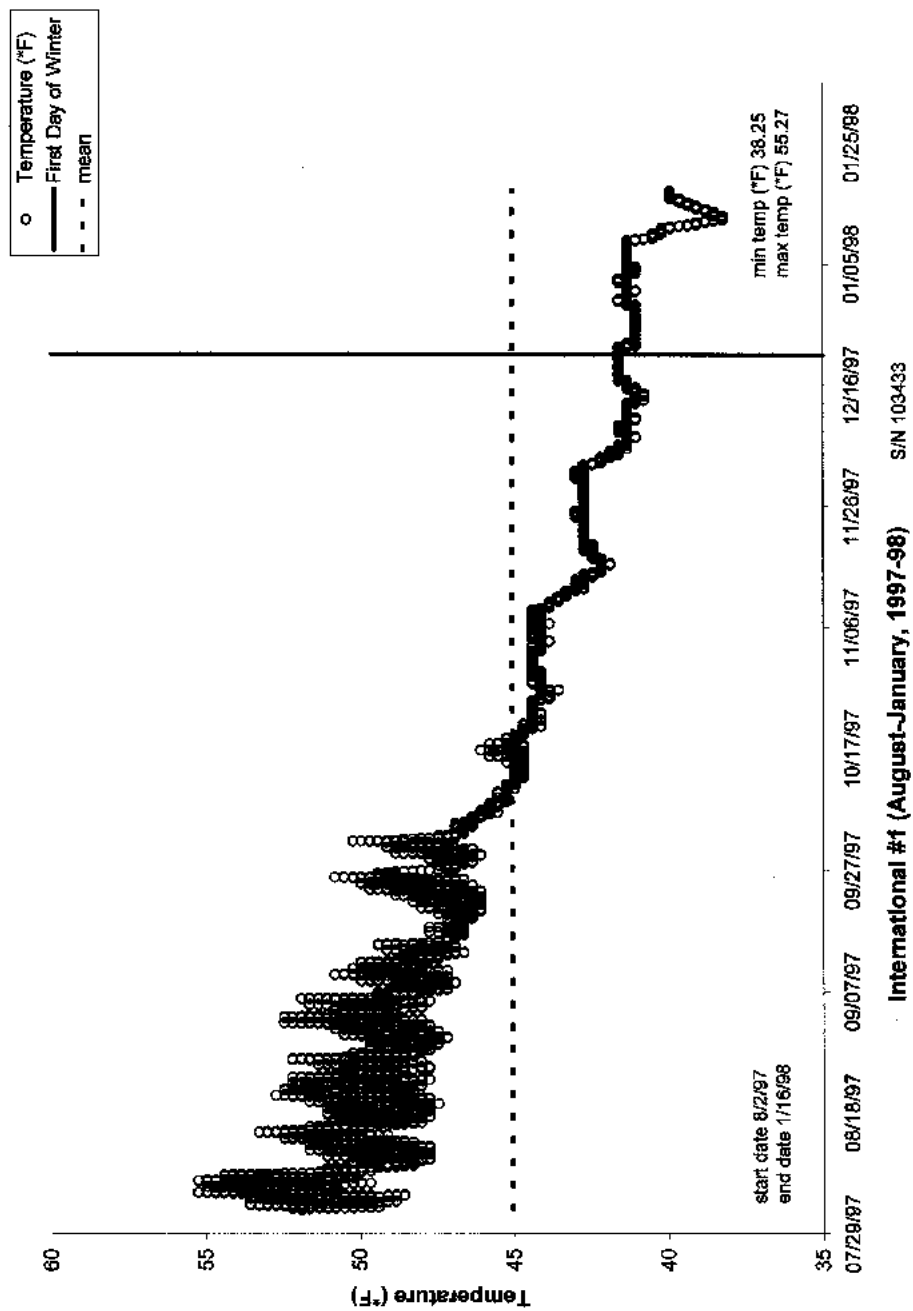


Figure 4d

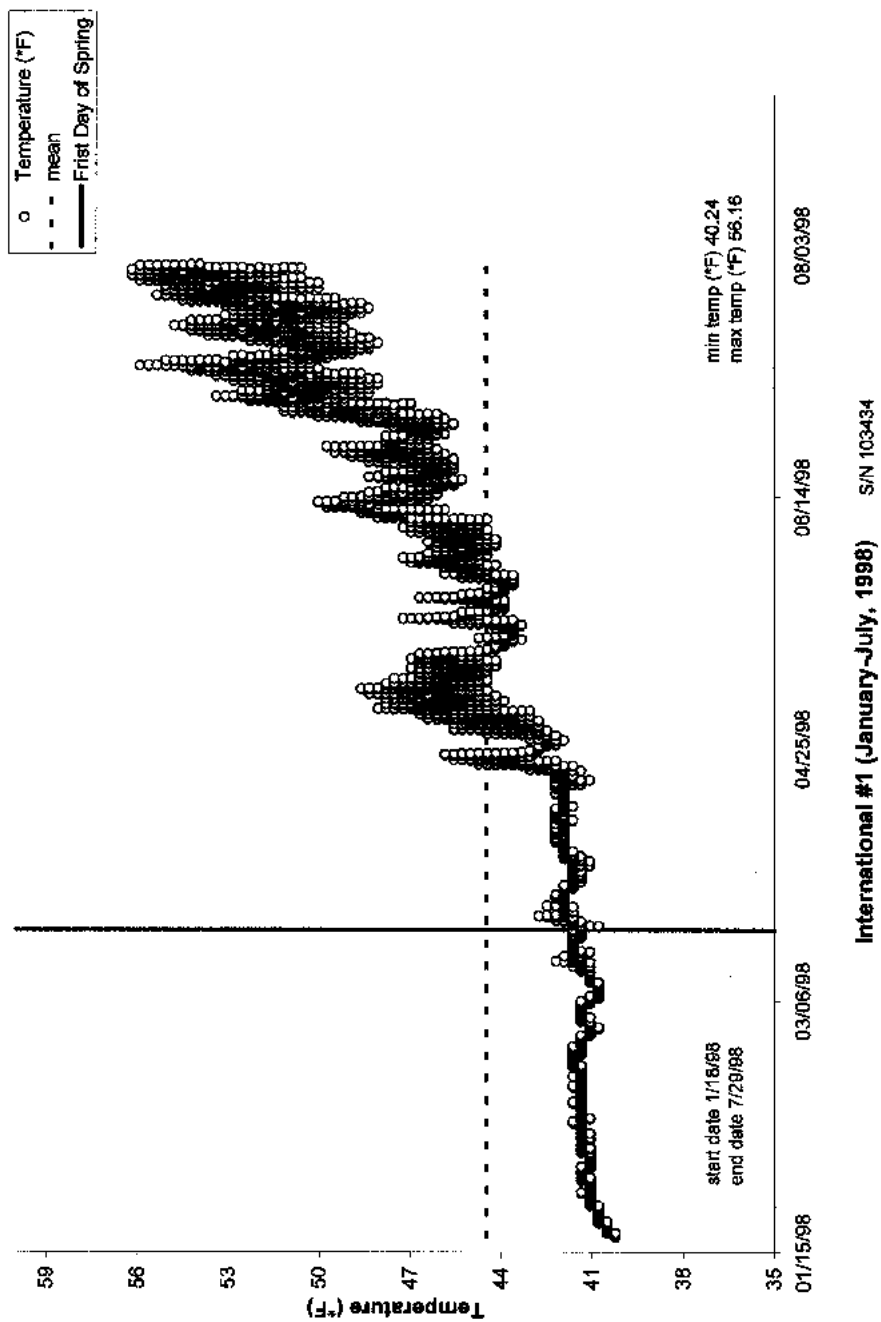




Figure 4e

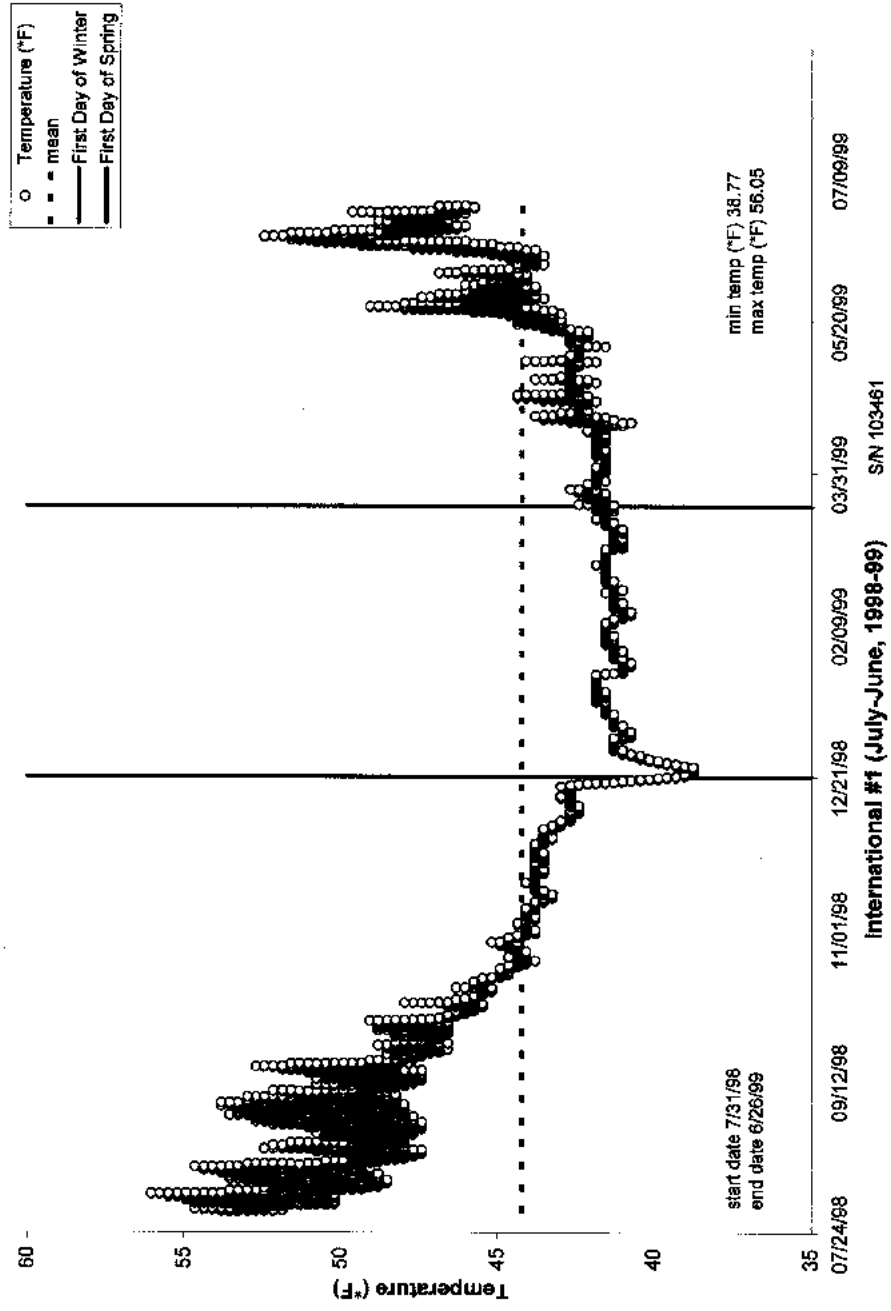


Figure 5a-e. Plots from individual StowAway loggers at location #2 in the International Mine (see Figure 3 for position). Data are plotted in degrees Fahrenheit. The mean is indicated with a dashed line. The start of winter (December 21) and the start of spring (March 20) are indicated with vertical bars to indicate the traditional interval of winter. Maximum and minimum values within any plotted graph are provided in the right corner.

Figure 5a

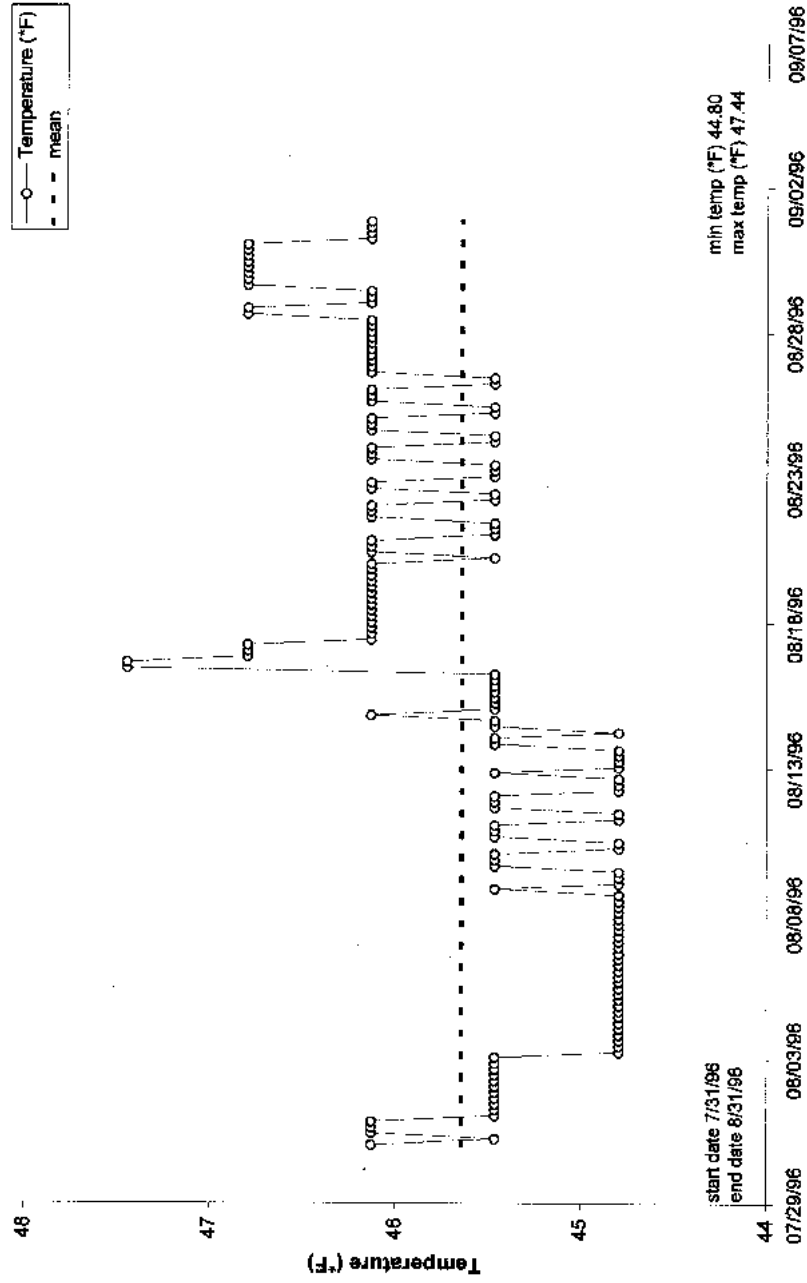


Figure 5b

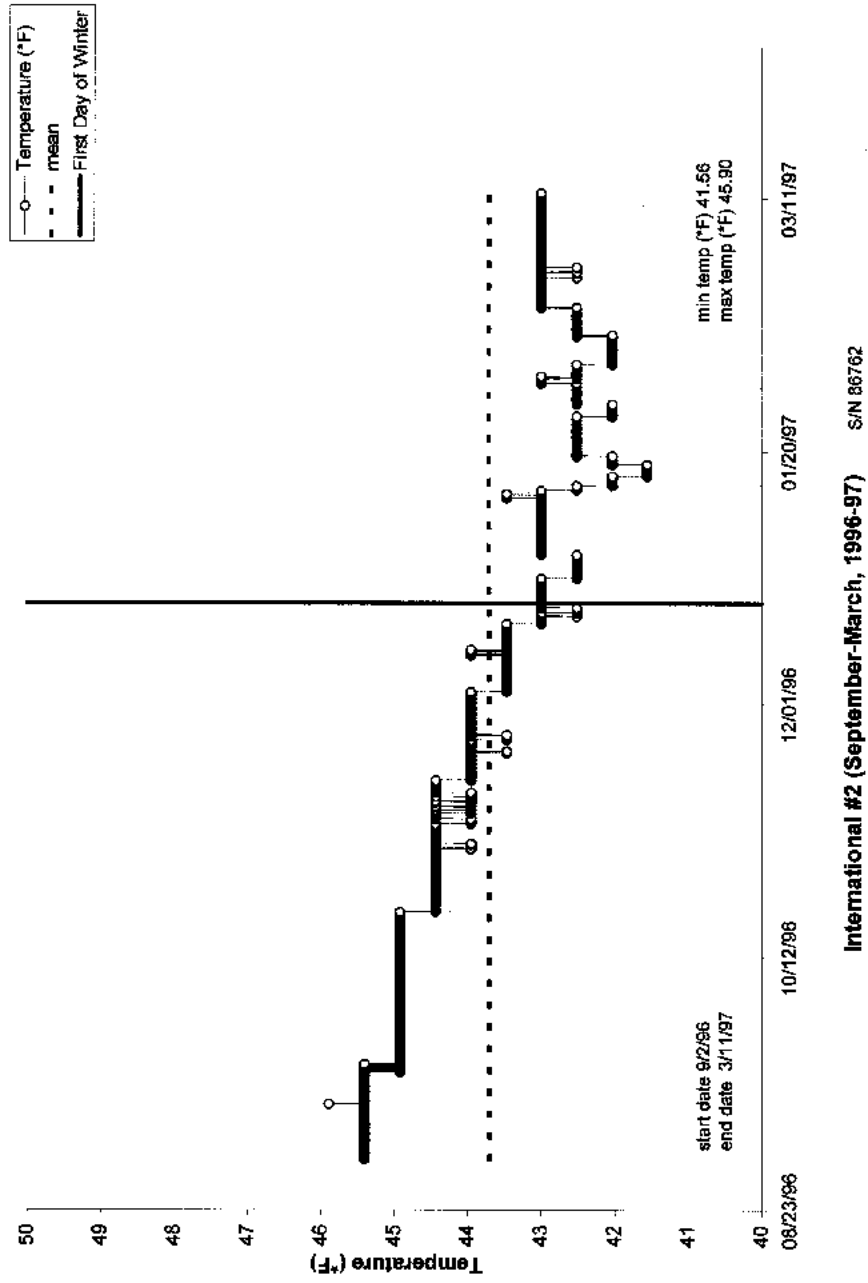


Figure 5c

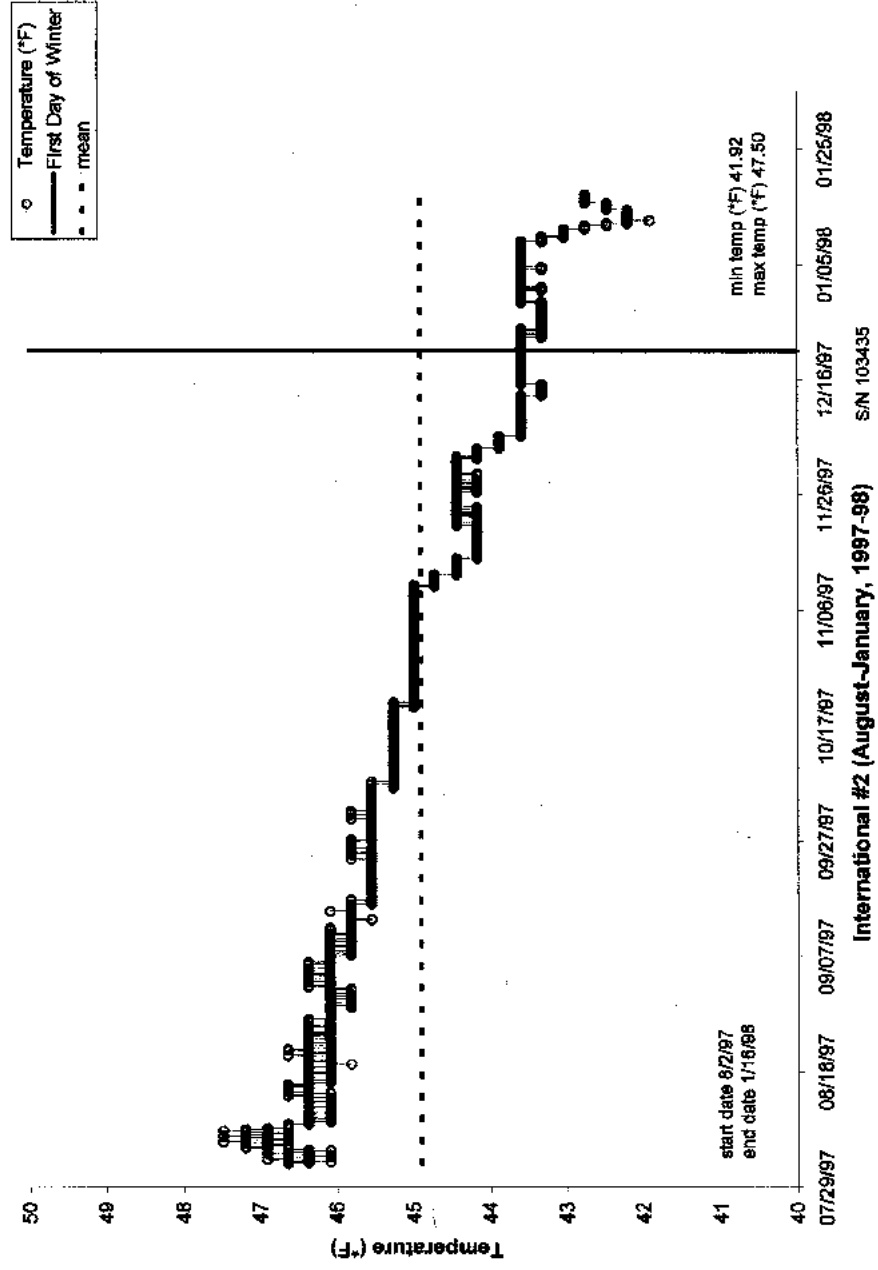


Figure 5d

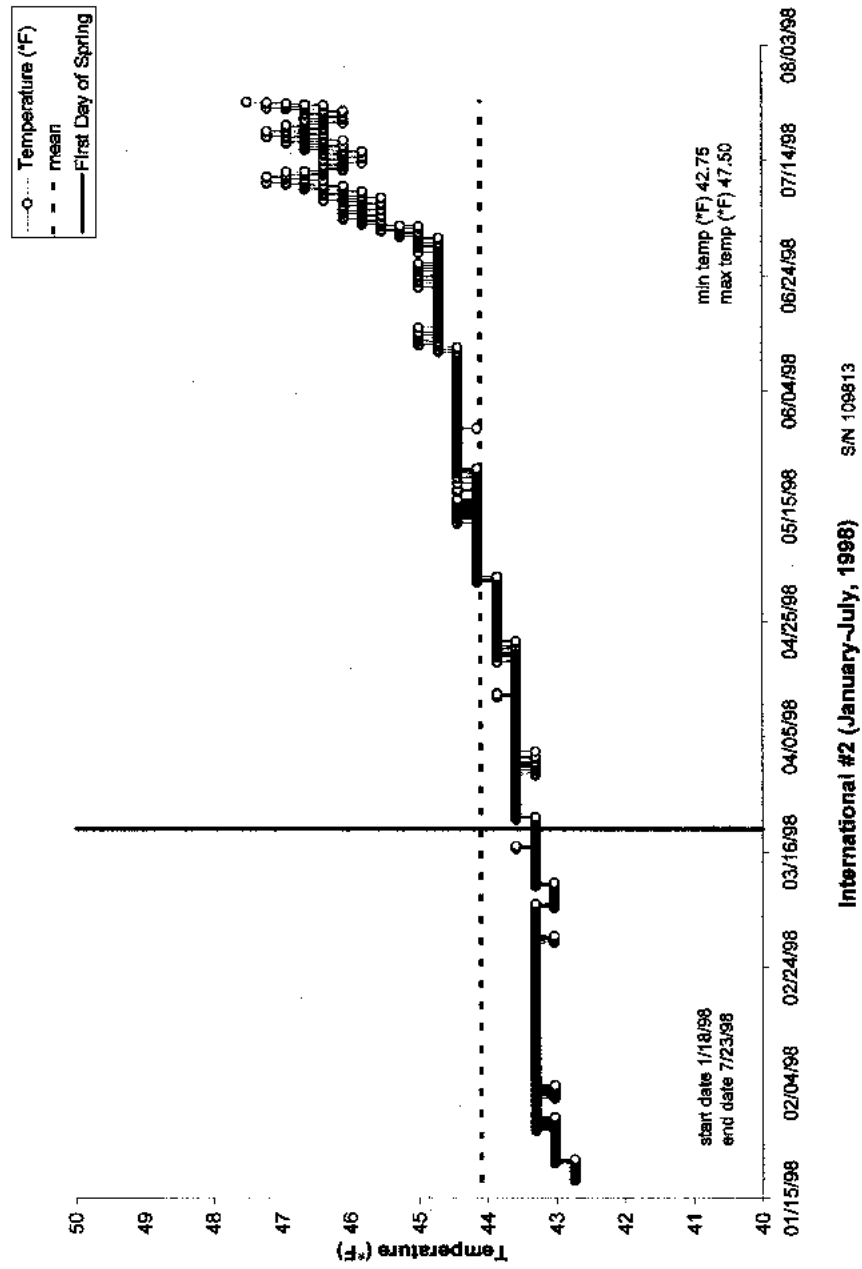


Figure 5c

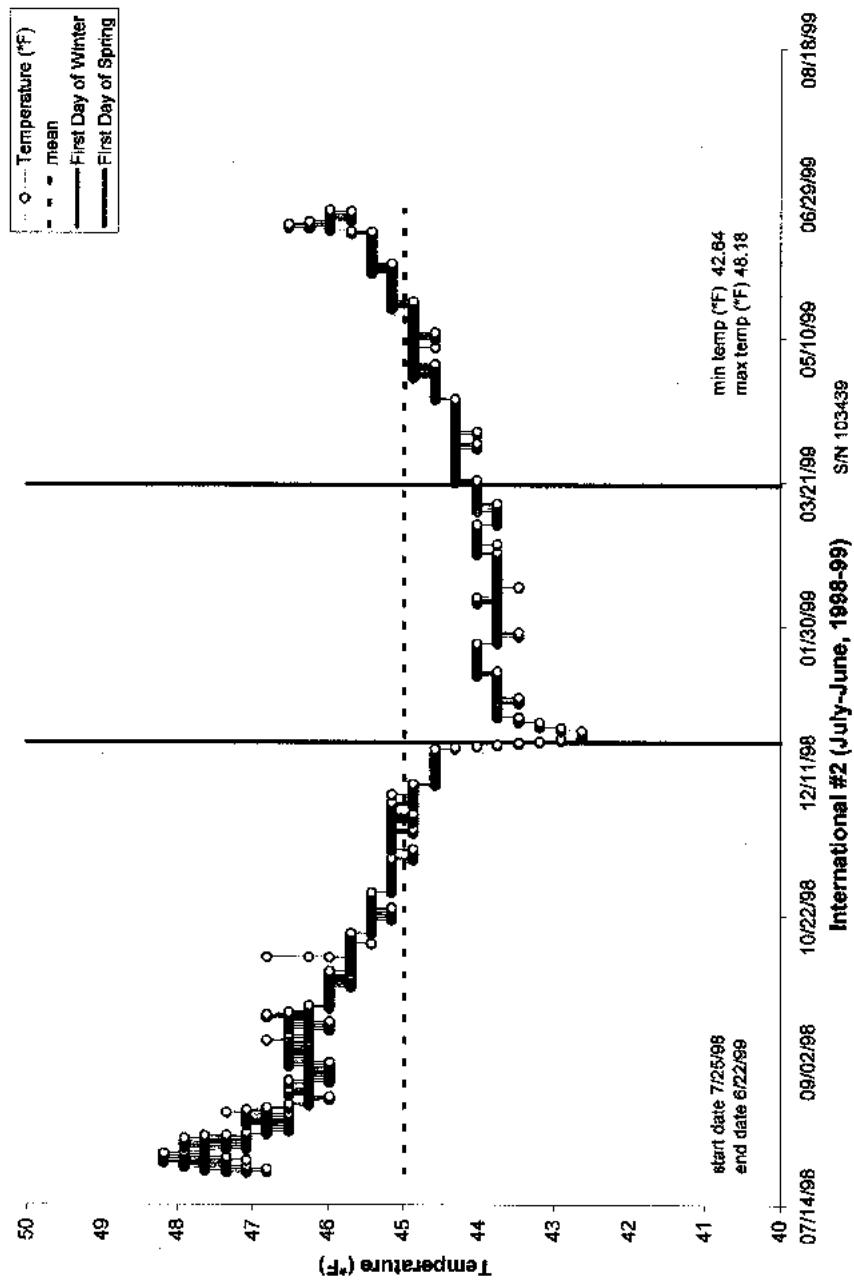


Figure 6a-c. Plots from individual StowAway loggers at location #3 in the International Mine (see Figure 3 for position). Data are plotted in degrees Fahrenheit. The mean is indicated with a dashed line. The start of winter (December 21) and the start of spring (March 20) are indicated with vertical bars to indicate the traditional interval of winter. Maximum and minimum values within any plotted graph are provided in the right corner.



Figure 6a

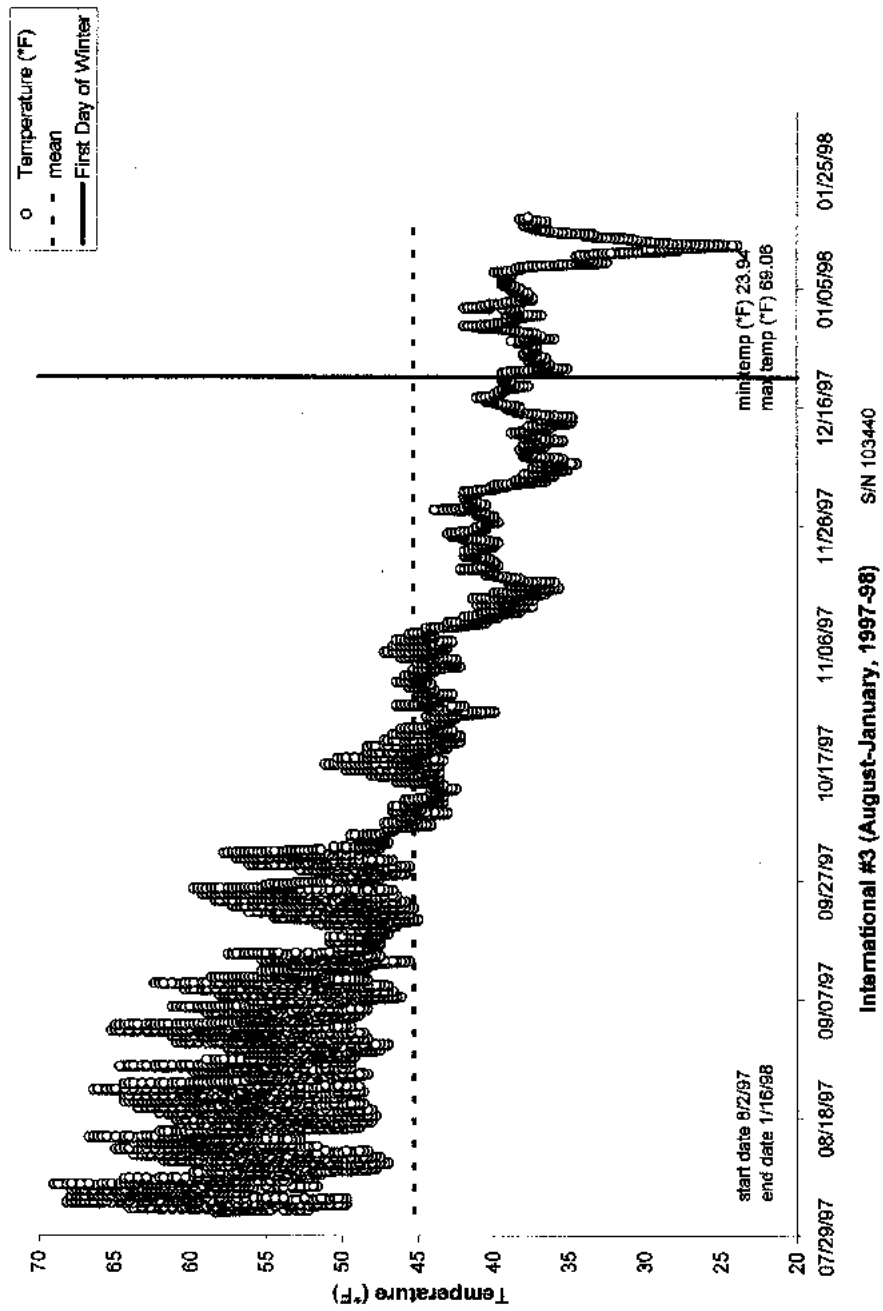


Figure 6b

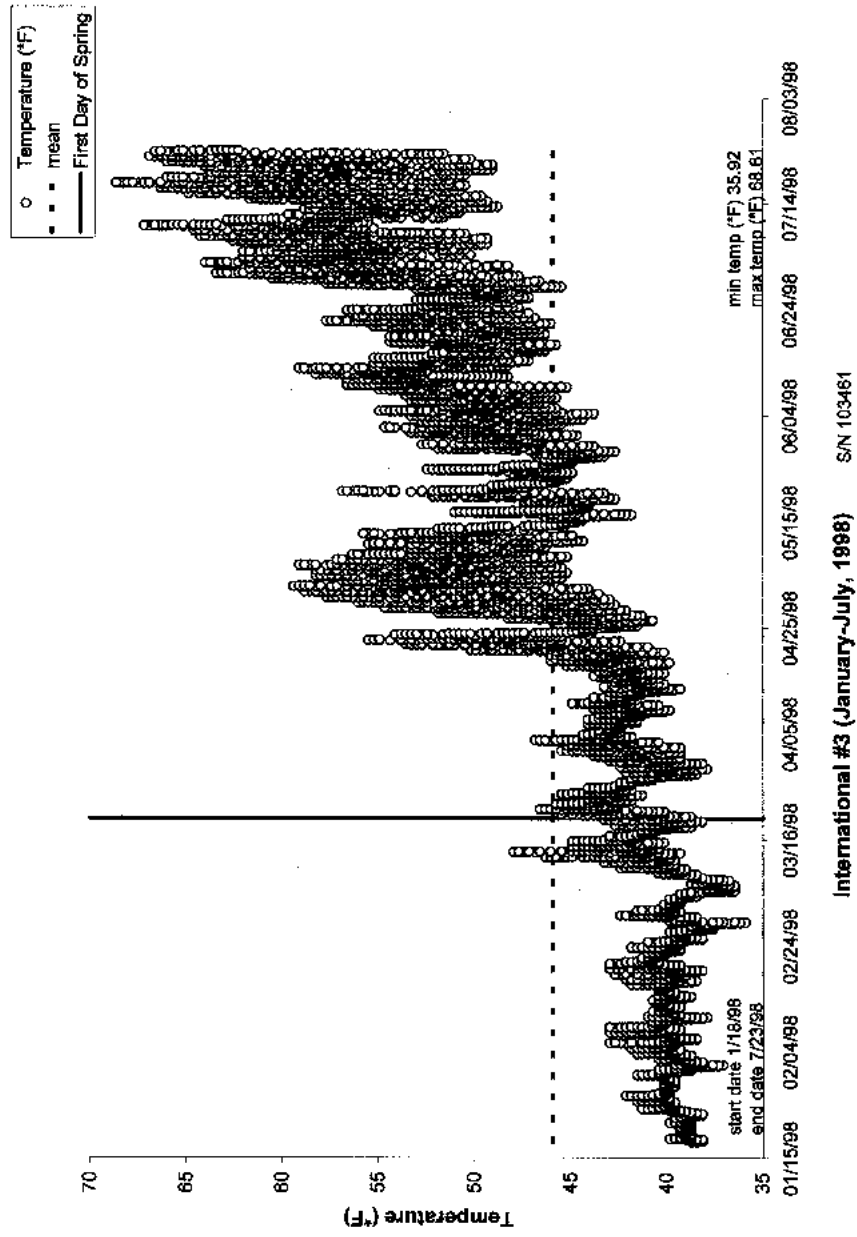


Figure 6c

